

Exhibit 15

PRECIOUS METAL REFINING

Sabin refines precious metals from the products and byproducts of the pharmaceutical, petroleum, petrochemical, chemical, electronics, fuel cell and numerous other industries. With our proven techniques and highly experienced people, we recover platinum group metals, gold and silver, and offer the only full pyro-metallurgical recovery of rhenium. After refining, we reprocess furnace slags to capture the last parts per million – leaving no precious metal behind.

See how we serve your industry



Consent Preferences

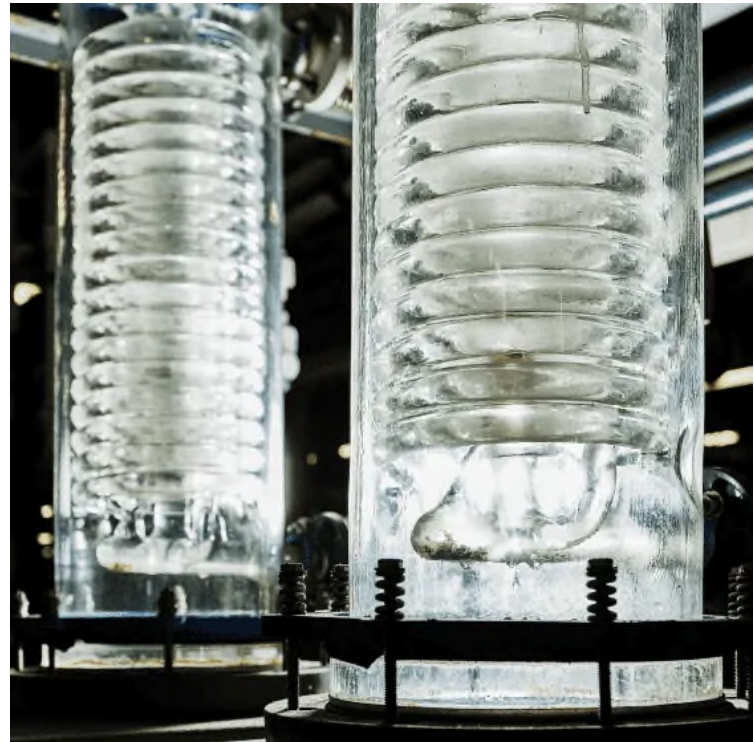


HYDRO- VS. PYRO- METALLURGY

Our global competitors use hydro-metallurgy to dissolve precious metal alumina catalysts in acids or strong caustics. Which means they are only able to recover the soluble metal. At Sabin, we melt them. Using pyro-metallurgical processes, we isolate and purify the total precious metal content, and recover every last ounce.

GET A FULL RHENIUM RETURN

Our proprietary Pyro-Re® process offers the only pyro-metallurgical recovery of rhenium in the industry. With it, we recover total rhenium content from spent semi-regenerative and cyclic fixed-bed hydrocarbon processing catalysts – and get you a full return.



RELATED SERVICES

[Consent Preferences](#)



SAMPLING

Generate homogenous samples that accurately and completely represent your material.

More



RECYCLING & DISPOSAL

Transport byproduct to our zero-discharge facilities for the final stage of recovery and safe disposal.

More



LAB ANALYSIS

Use fire assay and other time-tested techniques to determine how much precious metal is in your material.

More



Sampling
Lab Analysis
Precious Metal Refining
Metal Management
Shipping & Logistics
International Services
Recycling & Disposal

SABIN METAL CORPORATION
Company
About
Leadership
Environmental Responsibility
Corporate Governance / Confidential Hotline
Andrew Sabin Family Foundation

RESOURCES

Knowledge Center
News & Events
Contact & Locations

LEGAL

Cookie Policy
Privacy Policy

© 2024 Sabin Metal Corporation. All rights reserved.



Consent Preferences